LISTOFI	ATEN	ITC AN	TD D	TIDI	IC	TIO	- NA	TAG		R			Page 1
									y Docket:	Ser	a WELL	1~	
APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Form 1750-1449 Modified) Applica David S Filing D									031132,3310				
									ate: Group: Group: 43 2001 y 2, 2001 UMENTS				
	/		8						y 2, 2001	ECH CEAT	лир. • 07	*	
	JAN	2 9 2001	3								R 1600000	, :	
77	2	- 3 2007	14		<u>U</u>	.S. P.	ATEN:	L DOC	UMENTS		4290g	7	
Examiner's	E.		Dockment								Sub	Filing Date	
Initial	870	Dog	Rimer	t Ni	ımb	er	_ Dat	e	Name	Class	Class		ppropriate
	AA										Class		
	AC											+	
	AD											+	
	AE		_	_							<u> </u>	1	
	AF									**		 	
	AG				_	+							
	AH				+	1-1		-+-	*			 	
	AI			\neg		1-1							
	AJ			_	+	† †		-+-					
	AK				\top							 	
		FOREIGN F Document Number				Date			Sub Translatio				
	AL						Date	_	Country	Class	Class	Yes	No
	AM			+-	┿	+			····				
	AN			+-	╁	+							
	AO		\dashv	-	-	┼							
	AP	$\dashv \dashv \dashv$		+	┼─	\vdash	·—·						
						<u></u>							
		OTHER	R PRIO)R A	RT (Inclu	ding Aut	hor Titl	e, Date, Pertin	- 40			
:/./	AR]	K.Kondo	o, et al	: A	Frans	forma	tion Syst	em for th	e Yeast Candid	ent Pages, Et	c.)		
KIL	1 1	14003011	m 1 1 1 0	viii (1CIIC	as a i	Drug-resi	ISTANT MIA	rker and Riboco	mal DNIA ag	or Internal	ed End	ogenous
		, cotor D	ичл., .	Ourn	ai Ui	Dacte	MOLOGV. I	Jec 199*	nos 7171 ₋ 717	77			
1	AS 1	P.Denou	x, et ai	.; Na	itural	Cyclo	heximid	e Resista	nce in Yeast Th	e Role of Ril	osomal Pr	otein I	41.
1		Jur.5.1010	CHEIII.	215,	199.	pgs.	841-848						
V	AT S	S. Kawai	, et al.	; Dra	stic A	Alterati	ion of Cy	clohexim	ide Sensitivity	by Substitution	n of One	Amino	Acid in
ZAMINED	<u>t</u>	he L41 I	Riboso	mal F	rotei	n of Y	easts; Jo	urnal of I	Bacteriology, Ja	n. 1992; pgs.	254-262	1111110 2	told ill
the L41 Ribosomal Protein of Yeasts; Journal of B XAMINER:								DATE CONSIDERED:					
datal du								7/9/03					
EXAMINE	R. Initi	al if Das	aror a -		: 1 .		-1		<u> </u>	611103			
through cita	tion if n	ot in con	format	ion a	iaere	u, whe	etner or n	ot citatio	n is in conforma	ince with MP	EP 609; L	raw lin	e
		COII	1011111	ion a	nu II(or cons	sidered, 1	nciude co	ppy of this form	with next cor	nmunicatio	on to ap	plicant.